

**IN THE SPECIFICATION:**

Delete the paragraph at page 3, line 21 through line 25, as amended 10/15/01, and replace such paragraph with the following:

--Fig. 2 is a perspective view showing the cartridge/cassette and cap/cover snapped or slipped together following deposit of the sample. Fig. 2 is a view as seen from the front or top. The cartridge/cassette 1 with the results window 2 has the cap/cover 5 snapped or slipped into place. The sample well/opening, 4 in the other Figures, is now covered and sealed by the cap/cover 5 in a fluid tight relationship. In sealing, wall 5' of cap/cover 5 faces the face 1a containing the well/opening 4 and contacts the top of the well/opening. By sealing the top of the sample well/opening, the cap/cover 5 transforms space 4b into a chamber for retention of sample while the sample wicks for the test. As indicated by the cap/cover region 5a showing in Fig. 2, when assembled with the cartridge/cassette, the cap/cover passes around, and, in fact, encircles, the cartridge/cassette, in order to hold the cap/cover in a fluid tight relationship against the top of the sample well/opening.--